

**THE EMBODIMENTS OF THE INVENTION IN WHICH AN EXCLUSIVE  
PROPERTY OR PRIVILEGE IS CLAIMED ARE DEFINED AS FOLLOWS:**

1.       An assembly of modular components with at least  
5 one of said components having a resin construction, said  
construction including a top wall with a projection  
downwardly from said top wall, said assembly further  
including a base plate which secures to said projection  
and which provides a bottom support for said component.  
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2.       An assembly as claimed in Claim 1 wherein said  
base plate connects said one of said components to  
another one of said components in said assembly.
- 15 3.       An assembly as claimed in Claim 2 wherein said  
construction of said one of said components further  
includes a sidewall extending downwardly around said top  
wall, said sidewall having a bottom edge with a raised  
edge region, said base plate extending from beneath said  
20 one of said components past said raised edge region to  
the other one of the components in said assembly.
4.       An assembly of modular components including side  
by side components within said assembly, each of said  
25 side by side components having a resin construction, said  
resin construction of each of said components comprising  
a top wall of the component, and a projection downwardly  
from the top wall, said assembly further including a base  
plate which secures to the projections of the side by  
30 side components to connect them to one another.
5.       An assembly as claimed in Claim 4 wherein said  
resin construction of each of said components further  
comprises a sidewall extending downwardly around said top  
35 wall, said sidewall having a bottom edge with a raised  
edge region, said base plate fitting through the raised

edge regions of the sidewalls of the side by side components to connect the side by side components with one another.

5     6.         An assembly as claimed in Claim 2 wherein said assembly comprises a replacement for a conventional stone patio, said components comprising replica stone members, each replica stone member having said resin construction which further includes a sidewall extending downwardly  
10     from said top wall and surrounding a substantially hollow region covered by said top wall, said projection being located in said substantially hollow region.

15     7.         An assembly as claimed in Claim 6 wherein said top wall has an undersurface formed with a cellular network comprising a plurality of intersecting vertical walls which provide load support for said top wall and open pockets between said vertical walls.

20     8.         An assembly as claimed in Claim 7 wherein said undersurface of said replica stone member and said base plate include male and female interlocks for securing said base plate to said replica stone member.

25     9.         An assembly as claimed in Claim 8 wherein said undersurface of said replica stone member includes a plurality of downwardly projecting posts to slideably engage the interlocks of said base plate.

30     10.        An assembly as claimed in Claim 9 wherein said replica stone member has a one piece molded construction.

35     11.        An assembly as claimed in Claim 9 wherein said posts are dispersed among several of said open pockets of said undersurface.

12. An assembly as claimed in Claim 9 wherein said base plate includes a plurality of upwardly projecting posts which are hollow and which slide over said downwardly projecting posts of said undersurface.

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13. An assembly as claimed in Claim 12 wherein said posts of said base plate include internal stops which locate against said posts of said undersurface, both said internal stops and said posts of said undersurface including screw ports for securing screws to mechanically secure said base plate to said replica stone member.

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14. An assembly as claimed in Claim 6 wherein said sidewall of said replica stone member has a bottom edge with a raised edge region, said base plate further comprising a connector member for connecting attachments to said assembly, said base plate extending from said undersurface to a position exteriorly of said replica stone member through said raised edge region of sidewall.

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15. An assembly as claimed in Claim 7 wherein said base plate has a top face which mates with said cellular network, said top face comprising at least one boss which fits into one of the open pockets of the cellular network, said boss being surrounded by recesses to receive the vertical walls around the pocket into which the boss is fitted.

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16. An assembly for forming a ground structure as a replacement for a conventional stone patio, said assembly being formed by a plurality of replica stone members all having a resin construction, said construction comprising a top wall having an upper surface and an undersurface, a sidewall extending downwardly around said top wall and surrounding a substantially hollow region beneath said top wall, each replica stone member being fitted with a

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base member which fits into the hollow region beneath the top wall thereof.

17. An assembly as claimed in Claim 16 wherein the  
5 base members of the replica stone members comprise connectors which connect the replica stone members to one another in said ground structure.

18. An assembly as claimed in Claim 17 wherein the  
10 sidewall of each of said replica stone members has at least one raised edge region, the base member of each replica stone member projecting past the sidewall thereof at the raised edge region of the sidewall.

15 19. An assembly as claimed in Claim 18 wherein the base members of the replica stone members form seats for seating the replica stone members on a support surface for the ground structure and also form connectors where  
20 said base members project past the sidewalls of the replica stone members.

20. An assembly as claimed in Claim 19 wherein the base members connect the replica stone members to one another in said ground structure.

25 21. An assembly as claimed in Claim 19 wherein the base members connect edge accessories to the ground structure.